Dental Mammoth's Clinical Decision Support (CDS) is a Vital Component of Practice Management Software (PMS).

Using an embedded link or an application programming interface (API) in conjunction with Dental Mammoth's clinical decision support (CDS) and practice management software (PMS), gives clinicians access to over 25,000 topics in dental, medical and drug databases.

Dental Mammoth's clinical content is now available for PMS integration, allowing for CDS and access to readily available knowledge.

An easy-to-search menu for clinical content ensures that you will find the necessary clinical support concerning your patients' medical history, diagnoses and treatment. DM's API patient-related disease and treatment codes also serve as links to the relevant articles, making the process significantly faster than a regular open search.

The service decreases the risk of error and supports the performance of high-quality dentistry.

Practice
Management
Software sends

- Demographics
- Problems and risks
- Investigations
- Interventions

DM Clinical Decision Support sends

- Guideline links
- Clinical advice
- Alerts







Features

- Relevant information available at the point of care
- Clinical decision support

Benefits

- Increases clinical knowledge
- Relevant information saves time
- Better patient outcome

Relevant Information at the Point of Care

Dental Mammoth's clinical content serves the dentist in his/her daily practice. The content is always available and is updated by professionals to ensure sustained reliability.

Providing clinical content together with PMS encourages clinicians to use decision support

more often, leading to more positive outcomes.

This will have the knock-on effect of boosting clinicians' satisfaction with PMS, resulting in better dental care all round.

Dental Mammoth's Clinical Databases – The Source for DM's Clinical Decision Support

Dental Database – Therapia Odontologica

Comprehensively covering all dental disciplines, this database contains the relevant knowledge in practical form. The user friendly clinical guidelines and other materials are supported by scientific evidence.

Evidence-Based Medicine Guidelines

The most relevant dental research and science is combined with an up-to-date comprehensive medicine database, which supports decision making at the point of care.

Inxbase - Riskbase

Inxbase and Riskbase are drug interaction and adverse drug effects databases. They offer evidence-based decision support for drug therapy.

Gravbase – Lactbase

Gravbase and Lactbase offer decision support for drug use in pregnancy and lactation.

Renbase

Renbase is a unique decision support database on the safety and dosage modifications of drugs in patients with renal failure.

Heparbase

Heparbase gives unique decision support for drug treatment in hepatic impairment.

Herbalbase

Herbalbase offers evidence-based analysis on the efficacy and safety of natural medicines.

Xreactbase

Xreactbase covers evidence-based knowledge on cross-hypersensitivities of drugs which cause preventable drug harm.

How to get Clinical Decision Support

DM's CDS is easily integrated into any PMS. The content is available through our DM API.

Contact us to get the relevant documentation for integration at: cds@dentalmammoth.com

Dental Mammoth

Dental Mammoth Ltd
Helsinki, Finland
+358 (0)20 758 9890
info@dentalmammoth.com
www.dentalmammoth.com